

Making Clones With Prime Superior Clone



This method uses **Prime Superior Clone** to treat clones at the cut site and establish a beneficial symbiosis as early as possible in the life cycle.

This is followed by maintenance every 7 days by spraying with **Prime Superior Concentrate** or **Prime Superior Drench**.

General Considerations.

Stir the **Prime Superior Clone** well before use!

Do not let the products reach a temperature above 90 degrees or leave them in direct sunlight.

Making Clones



1. Open 2. Stir 3. Ready 4. Dip it

1. Open the **Prime Superior Clone** and stir well.
2. Cut the Mother Plant at a 45-degree angle.
3. Dip the end of the cut in the inoculation honey.
4. Put the new clone into a rapid rooter or cloning machine.
5. Once roots have formed, transfer the new plant to soil or hydroponics.

Growing from Seeds With Prime Superior



This method uses **Prime Superior Seed** to coat seeds and establish a beneficial symbiosis as early as possible in the life cycle.

This is followed by maintenance every 7 days by spraying with **Prime Superior Concentrate** or **Prime Superior Drench**.

General Considerations.

Do not let the products reach a temperature above 90 degrees or leave them in direct sunlight.

Treating Seeds



1. Add seed 2. Roll to coat

1. Open the **Prime Superior Seed**.
2. Drop a seed into the powder or remove some powder and add the seed.
3. Roll the seed in the powder using tweezers.
4. Remove the seeds – they are now ready to plant exactly as you would normally.
5. Once roots have formed, transfer the new plant to soil or hydroponics.

Prime Superior

Growing with Prime Superior Drench or Concentrate



This method uses *Prime Superior Concentrate* or *Prime Superior Drench* to treat clones or seeds. This sets up a beneficial symbiosis as early as possible in the life of the plant.

This is followed by maintenance every 7 days by spraying with *Prime Superior Concentrate* or *Prime Superior Drench*.

General Considerations.

Always shake and then mix the *Prime Superior Concentrate* well with the water/nutrients (diluted 3 ml per gallon) or shake the *Prime Superior Drench* before spraying.

Keep below 90 degrees out of direct sunlight.

Do not water immediately after treatment as this could wash the fungal spores off.

Treating Clones or Seeds

Seeds

1. Spray the seeds with *Prime Superior Drench/Concentrate* immediately after planting in either soil, rockwool or between filter paper.
2. Ensure that the seeds are wet.

Clones

1. Make the Clones as usual using rockwool cubes or a cloning machine.
2. Upon transfer of the rooted clones to soil, spray the soil around the roots until wet with *Prime Superior Drench or Concentrate*.
3. Upon transfer of the rooted clones to hydroponics, spray leaves until wet with *Prime Superior Drench/Concentrate*.

Our Two-Step Process



Watch the Two-step Video!

Regardless of whether you have used *Prime Superior Clone*, *Seed*, *Drench*, or *Concentrate* early in the plant's life, our two-step process with weekly spraying for maintenance will ensure a clean and vigorous grow.

- 1) Every 7 days, spray the roots and leaves with *Prime Superior Concentrate* (3 ml per gallon).
- 2) Spray or mist towards the end of the light period to minimize any effects of high temperature or UV light.
- 3) If you see any insects or diseases, immediately spray with diluted *Prime Superior Concentrate* and make sure that both the upper and lower surfaces of the leaves are wet.
- 4) This spraying/maintenance regimen is also ideal for pre-existing or Mother Plants.



PRIMESUPERIOR.COM